

The Sun's Light consists of Rays differing in Reflexibility, and those Rays are more Reflexible than others which are more Refrangible...

**T**HIS is manifest by the ninth and tenth Experiments: For in the ninth Experiment, by turning the Prism about its Axis, until the Rays within it which in going out into the Air were refracted by its Base, became so oblique to that Base, as to begin to be totally reflected thereby; those Rays became first of all totally reflected, which before at equal Incidences with the rest had suffered the greatest Refraction. And the same thing happens in the Reflexion made by the common Base of the two Prisms in the tenth Experiment.

*To separate from*

**T**HE Hetero rated from Prism in the third by taking away the Coloured Image near sides or strai But in all places numerable Circle minated by Hom another, and being Light sufficiently their Centers kee made less in Diam and by consequ Rays would be Figure let A G, E which so many fo of the Sun, do in which and innum continual Series l edges of the Sun' poled as was exp *ag, bh, ci, dk,* a like continual S and *gm* with th and illuminated Circle *ag* with t